

# An Environmentally Friendly Solution

The Dynamic Seawall Maintenance System™ (DSMS™) provides a green solution to the problem of failing retaining walls on your course. Our methods and materials have been reviewed and approved by environmentalists as a practical and an environmentally friendly alternative to replacing or maintaining walls.



City of Marco Island

Monday, January 30, 2006

Mr. James Timmerman  
DSMS  
P.O. Box #1612  
Marco Island, FL 34146-1612

**Re: Dynamic Seawall Maintenance System (DSMS)**

Dear Mr. Timmerman:

Thank you for supplying the information on your company's technology, the Dynamic Seawall Maintenance System marine anchor. This system apparently functions to not only correct failing seawalls but ensures security to unimpaired seawalls with preventative support.

After review of the information, the materials and observing the DSMS anchor technology being installed, environmentally; this seawall maintenance system is very compatible to the sensitive waterway ecosystem within the City of Marco Island.

In a community with over 100 miles of waterways with manmade sea walls on both sides, the DSMS system would be beneficial and a favorable method compared to traditional methods to maintain the seawall structures by not impacting the uplands, minimizing runoff of soils and pollutants protecting water quality.

Thank you for the information.

Sincerely,

Nancy J. Richie  
Environmental Specialist

50 Bald Eagle Drive, Marco Island, Florida 34145  
(239) 389-5000 FAX (239) 389-4359  
[www.cityofmarcoisland.com](http://www.cityofmarcoisland.com)

For more information,  
call (239) 394-8885  
or visit  
[www.dsms1.com](http://www.dsms1.com)

## DSMS™

Dynamic Seawall Maintenance System™

Dynamic Seawall Maintenance System, Inc. P.O. Box 1612 Marco Island, FL 34146

DSMS and Dynamic Seawall Maintenance System are trademarks of Dynamic Seawall Maintenance System, Inc.